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CT.ATM AMENDMENTS

1. (currently amended) A method of fabricating making a denture anchorable on implants in [[for]] an at least partially edentate jaw for dental treatment of patients or technical dental measures, particularly a denture to be placed on implants that are installed for the first time, the method comprising the steps of sequentially:

setting <u>positioning</u> screws provided with an <u>attached</u> <u>attachment</u> elements into the lingual-oral or palatal area and/or into the alveolar process of the jaw;

taking an impression of the set positioning screws and capturing the actual state of adjacent areas of the patient's jaw; installing positioning screws in the impression

corresponding to the placement of the positioning screws in the jaw; and

making on the impression a drilling template for the implants to be installed [[and/]] or a transfer template for technical dental work in the mouth of the patient, that is, the application of the drilling template for insertion of the fitting a dental prosthesis to implants and/or interlocking of the impression posts of the implants with the transfer template by fixation at the positioning screws in the impression or in the jaw;

22	fitting the drilling template to the positioning screws
23	in the jaw and using the drilling template to drill implant holes
24	and set implants or to set implants;
25	removing the template from the jaw;
26	removing the positioning screws set in the jaw; and
27	after healing of the jaw and osseointegration of the
28	implants, fitting a dental prosthesis to the implants.
1	2. (currently amended) The method according to claim 1
2	wherein at least three positioning screws are installed [[per]] in
3	the patient's jaw.
1	3. (previously presented) The method according to claim
2	1 wherein the positioning screws are either set in the bone with
3	the help of a pilot hole or in a self-tapping manner.
1	4. (currently amended) The method defined in claim 1
2	wherein positioning screws are used that each have:
3	a threaded front part,
4	working surfaces for the application of a screw-driving
5	tool and
6	a contact surface constituting the attachment element for
7	the templates and parts to be positioned.

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- 5. (previously presented) The method according to claim
 4 wherein a shank without a thread is provided between the threaded
 front part and the contact surfaces.
- 6. (currently amended) The method according to claim 4 wherein [[the]] working surfaces of a hexagonal nut and the contact surface are formed by a spherical head, the spherical head being of a smaller diameter than the hexagonal nut.
 - 7. (currently amended) The method according to claim 4 wherein it is designed in the positioning screws each have two parts, the spherical head being detachably connected to the shank
- and being screwed-on.